Do	Cument No. OSApproved For Release 2006/02/27: CIA-RDP82-00457R000100160005-2/
CI A	DDA Meno 4 Apr 77 DDA HEG. 77 1763
	CENTRAL INTELLIGENCE GROUP 25X1 25X1
25X1	INTELLIGENCE REPORT
	25X1 COUNTRY Germany/Russian Zone
	INFO.
	Pageswinde PAGES Pageswinde Pages
25X1	OR SIN 25X1
25X1	HEA X 3 X X X X X X X X X X X X X X X X X
	he about 100 V-2°s fell into the hands of the Russians at Peeneminde (PS)), and test firings of these meapons have been made from special railroad eare which were brought from Nordhausen. It is believed that V-weepon activity at Promenicude is confined to such tests and that there is no intention or capability of manufacturing the rockets.
25X1	The German technical manager at Pesnembude is a ar. Behnke; Dr. Gröttrup, who directs the firing tests, is also head of the Nordhausen unit. Comment:
25X1	The Russians continue to be interested in planning installations at Peons- since, but more attention is given to bunkers than to more technical items. The plans are to be used for building a similar installation in the U.S.S.R.
	of three types:
	If the pinets weighing 1.8 tons, including 0.8 ton of explosives. The tail is thirty-five meters long and consists of copper wiring with a cork filter.
25X1	Hametic mines: Four parts, each weighing 300 kg, vertically mounted and fastened together. Released magnetically, the separate parts are designed to make four hits: one each at bow and stern, and two amideships. Comment: The parts are anchored at different depths and hit different parts of the ship passing over them because the time readed to come up to the surface varies for each part.)
	Redic-acoustic mines: Weighing 750-900 kg. and released by propeller vibrations. Release also may be effected by radio direction from planes (the Germans employed JU-52's for this purpose) using a type of navigation device (sesgefahrener Hing, Art Peilring).
	CONFIDENTIAL

25X1